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STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple - Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 Telephone: (801) 538-5291 Fax: (801) 359-3940

ANNUAL REPORT OF MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

Gener	ral Information			
1.	Report Time Period: From (mo./yr.)1/2005_ To (mo./yr.)12/2005_			
2.	DOGM File Number (Mine No): M/030/024			
3.	Mine Name: Cotton Thomas Quarry			
4.	Mineral(s) Mined (or permitted to mine): Quartzite			
5.	Type of mine: Surface Mine or Underground Mine			
6.	Legal Description (Location of Lands Affected):			
		17W		
7.	Name of Operator or Company: Star Stone Quarries, Inc.			
8.	Permanent Street Address: 4040 South 300 West			
	City, State, Zip: Salt Lake City, Utah 84107			
	Phone: 801-262-4300 Fax: 801-262-5069 E-mail:			
9.	Company Representative (or designated operator):			
	Name: Lon Thomas			
	Title: President			
	Business Address: Same As Above			
	City, State, Zip:			
	Phone:Fax:E-mail:			
	□ Please check if any of the above information has changed since previous year.			
Mining and Reclamation				
1.	Was there any mine related activity during the past year? Yes No			
2.	If no - what was the last year of activity?	RECEIVE		
		FEB 1 7 200		

3.	Report the gross amount of ore mined and waste moved, as well as the arrangeme positioning, or distribution of the material. 3000 Tons	nt,
4.	Briefly describe the type of work performed, during the past year. Quarry Bench Operation	
5.	How much new or additional acreage was disturbed during the past year?	2
		deat .
6.	How much acreage was reclaimed during the past year?	
7.	Briefly describe the reclamation work performed during the past year. This description she include methods employed, and an evaluation of the results. (Submit form MR SITE for a application for full or partial bond/site release). Recontored, redistributed topsoil and seeded areas in East Granite, Windridge Ru West Granite and South Granite. Camp was previously leveled and reseeded, the vegetationing well.	an bble,
8.	What is the total disturbed acreage of entire project at years end?	
9.	Briefly summarize any mining and/or reclamation plans for the upcoming year. We are proposing changes to the current roads as well as four new roads. We requestign a section of road (A), we will reclaim the old road as soon as we complete the reaportion of the road. We have widened section (E), this will increase this road by .60 acres seeking to add a new road (C), to the north of the property, which totals 21 acres. We plan constructing a previously approved road from Windrige rubble northwest to an old existin (F), .78 acres. We also request two new roads (B) and (D), to new areas that we request the acreage be exchanged for area included in the enlarged permit area where it covers section road, (the area is approximately equal). These areas are indicated on the maps.	ligned s. We are n on ng road ne road
10. NOTE: Section	The operator shall keep and maintain timely records relating to his performance under the and shall make these records available to the Division upon request. ion III., "Additional Information" applies only to large mining operations .	Act,
III. Additiona	al Information - R647-4-121,2	
1.	Include an updated map depicting surface disturbance and reclamation performed the year, prepared in accordance with Rule R647-4-105.	during
IV. <u>Signature</u> I here	reby certify that the foregoing is true and correct.	
	Name (Typed or Print): Lon Thomas Title of Operator: President Signature of Operator: Hon Morrow	
	Date: 2-16-06	

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5-Year Surety Review Cotton Thomas M/003/02

	LEGEND		
Curre	ently disturbed areas		
Five	year proposed areas		
Curre	ent Roads		
Propo	osed roads, changes in road alignments:		
A	Road Realignment		
В	New Road, acreage swapped from old roads now bonded areas	v include	d in new
C	New Road		
D	New Road, acreage swapped from old roads now bonded areas	v include	d in new
E	Section of road being widened		
F	Road to be constructed, already approved	- = = =	IVERED

1 Inch = 938 Feet

DEC 3 0 2005

DIV. OF OIL, GAS & MINING







